

Project:ETAP

Location:21.0.1C

Contract:

Engineer:

Filename:FW_GI BUDURAN

Page:1

Date:08-08-2025

SN:0809449000

Revision:Base

Config.:Normal

Study Case: LF

2-Winding Transformer Input Data

Transformer		Rating					Z Variation			% Tap Setting		Adjusted	Phase Shift	
ID	Phase	MVA	Prim. kV	Sec. kV	% Z1	X1/R1	+ 5%	- 5%	% Tol.	Prim.	Sec.	% Z	Type	Angle
TRAFO PABRIK	3-Phase	15.000	20.000	0.400	10.00	20.00	0	0	0	0	0	10.0000	Dyn	0.000
TRAFO PABRIK'	3-Phase	15.000	20.000	0.400	10.00	20.00	0	0	0	0	0	10.0000	Dyn	0.000
TRAFO PABRIK'2	3-Phase	15.000	20.000	0.400	10.00	20.00	0	0	0	0	0	10.0000	Dyn	0.000
TRAFO UTAMA	3-Phase	60.000	150.000	21.160	12.50	45.00	0	0	0	0	0	12.5000	Dyn	0.000
TRAFO UTAMA'	3-Phase	60.000	150.000	21.160	12.50	45.00	0	0	0	0	0	12.5000	Dyn	0.000
TRAFO UTAMA"	3-Phase	60.000	150.000	21.160	12.50	45.00	0	0	0	0	0	12.5000	Dyn	0.000